	FORM PTO-1449 (Modified)					ATTY. DOCKET NO. KLR: 7146.0055			SERIAL NO. 09/465,415	
REFERENCE DESIGNATION U.S. PATENT DOCUMENTS EXAMINER INITIAL AA 5,666,461 Sept. 9, 1997 Igarashi, et. al. PL AB 5,668,810 Sept. 16, 1997 Cannella, Jr. AC 5,668,916 Sept. 16, 1997 Fujinami AD 5,687,275 Nov. 11, 1997 Lane, et. al. PL AE 5,717,641 Feb. 10, 1998 Ando, et. al. PL AG 5,729,648 Mar. 17, 1998 Boyce, et. al. PL AH 5,729,649 Mar. 17, 1998 Blatter, et. al. PL AI 5,754,651 May 19, 1998 Kato, et. al. PL AK 5,768,466 June 16, 1998 Kawamura, et. al. PL AK 5,774,441 June 30, 1998 Kassatly PL AM 5,790,177 Aug. 4, 1998 Kassatly PL AM 5,790,177 Aug. 4, 1998 Kassatly PL AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PL AQ 5,832,8480 Dec. 29, 1998 Cannella, Jr.	APPLICANT	rs sui	PPLEMENTAL INFOR		APPLICANT					
REFERENCE DESIGNATION HIS PATENT DOCUMENTS DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATA APPROPRIA PL AA 5,666,461 Sept. 9, 1997 Igarashi, et. al. PL AB 5,668,810 Sept. 16, 1997 Cannella, Jr. PL AC 5,668,916 Sept. 16, 1997 Fujinami DATE NAME CLASS SUBCLASS FILING DATA APPROPRIA PL AC 5,668,916 Sept. 16, 1997 Fujinami DATE NAME CLASS SUBCLASS FILING DATA APPROPRIA PL AC 5,668,916 Sept. 16, 1997 Fujinami DATE NAME CLASS SUBCLASS FILING DATA APPROPRIA PL AC 5,668,916 Sept. 16, 1997 Fujinami DATE NAME CLASS SUBCLASS FILING DATA APPROPRIA FIL	OIPE,	•	se several sheets if nec	essary)			GROUP	GROUP		
EXAMINER INITIAL REPROPERTY NUMBER AA 5,666,461 Sept. 9, 1997 Igarashi, et. al. PL AB 5,668,810 Sept. 16, 1997 Cannella, Jr. PL AC 5,668,916 Sept. 16, 1997 Fujinami AD 5,687,275 Nov. 11, 1997 Lane, et. al. PL AE 5,717,641 Feb. 10, 1998 Ando, et. al. PL AG 5,729,648 Mar. 17, 1998 Boyce, et. al. PL AH 5,729,649 Mar. 17, 1998 Blatter, et. al. PL AJ 5,754,651 May 19, 1998 Kato, et. al. PL AK 5,768,466 June 16, 1998 Kato, et. al. PL AK 5,768,466 June 16, 1998 Kawamura, et. al. PL AM 5,778,143 July 7, 1998 Boyce PL AM 5,790,177 Aug. 4, 1998 Kassatly PL AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PL AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PL AO 5,852,242 Sept. 1, 1998 Kawamura, et. al. PL AO 5,852,242 Sept. 1, 1998 Kawamura, et. al. PL AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PL AO 5,852,242 Sept. 1, 1998 Kawamura, et. al. PL AO 5,852,242 Sept. 1, 1998 Kawamura, et. al. PL AO 5,852,243 Sept. 22, 1998 Shimoda, et. al.		200		REFE	ERENCE D					
PU AB S,668,810 Sept. 16, 1997 Cannella, Jr. RFCEIVED PU AC S,668,916 Sept. 16, 1997 Fujinami MAY 0 6 2003 PU AD S,687,275 Nov. 11, 1997 Lane, et. al. MAY 0 6 2003 PU AE S,717,641 Feb. 10, 1998 Ando, et. al. Technology Center 2600 PU AF S,727,113 Mar. 10, 1998 Shimoda PU AG S,729,648 Mar. 17, 1998 Boyce, et. al. PU AI S,729,649 Mar. 17, 1998 Blatter, et. al. PU AI S,754,651 May 19, 1998 Blatter, et. al. PU AJ S,757,421 May 26, 1998 Kato, et. al. PU AK S,768,466 June 16, 1998 Kawamura, et. al. PU AM S,778,143 July 7, 1998 Boyce PU AM S,778,143 July 7, 1998 Boyce PU AN S,790,177 Aug. 4, 1998 Kassatly PU AO S,802,242 Sept. 1, 1998 Kawamura, et. al. PU AP S,812,734 Sept. 22, 1998 Shimoda, et. al. PU AP S,812,734 Sept. 22, 1998 Shimoda, et. al. PU AP S,854,840 Dec. 29, 1998 Cannella, Jr. PU AR S,854,840 Dec. 29, 1998 Cannella, Jr.	4AY 0 5 2003	1 E		U.S. F	PATENT I	OCUMENTS		_		
PU AB S,668,810 Sept. 16, 1997 Cannella, Jr. RFCEIVED PU AC S,668,916 Sept. 16, 1997 Fujinami MAY 0 6 2003 PU AC S,668,916 Sept. 16, 1997 Fujinami MAY 0 6 2003 PU AE S,717,641 Feb. 10, 1998 Ando, et. al. Technology Center 2600 PU AE S,727,113 Mar. 10, 1998 Shimoda PU AG S,729,648 Mar. 17, 1998 Boyce, et. al. PU AI S,729,649 Mar. 17, 1998 Blatter, et. al. PU AI S,754,651 May 19, 1998 Blatter, et. al. PU AJ S,757,421 May 26, 1998 Kato, et. al. PU AK S,768,466 June 16, 1998 Kawamura, et. al. PU AK S,774,441 June 30, 1998 Royce PU AM S,778,143 July 7, 1998 Boyce PU AN S,790,177 Aug. 4, 1998 Kawamura, et. al. PU AD S,802,242 Sept. 1, 1998 Kawamura, et. al. PU AP S,812,734 Sept. 22, 1998 Shimoda, et. al. PU AP S,854,840 Dec. 29, 1998 Cannella, Jr. PU AQ S,854,840 Dec. 29, 1998 Cannella, Jr. PU AR S,854,840 Dec. 29, 1998 Cannella, Jr.	EXAMINER INITIAL RADEWAR	1250		DATE		NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
PU AC 5,668,916 Sept. 16, 1997 Fujinami MAY 0 6 2003 PU AD 5,687,275 Nov. 11, 1997 Lane, et. al. MAY 0 6 2003 PU AE 5,717,641 Feb. 10, 1998 Ando, et. al. Technology Center 2600 PU AF 5,727,113 Mar. 10, 1998 Shimoda PU AG 5,729,648 Mar. 17, 1998 Boyce, et. al. PU AH 5,729,649 Mar. 17, 1998 Blatter, et. al. PU AI 5,754,651 May 19, 1998 Blatter, et. al. PU AJ 5,757,421 May 26, 1998 Kato, et. al. PU AK 5,768,466 June 16, 1998 Kawamura, et. al. PU AM 5,778,143 July 7, 1998 Boyce PU AN 5,790,177 Aug. 4, 1998 Kassatly PU AN 5,802,242 Sept. 1, 1998 Kawamura, et. al. PU AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PU	PU	AA	5,666,461	Sept. 9, 1997	Igara	ashi, et. al.				
PU AC 5,668,916 Sept. 16, 1997 Fujinami MAY 0 8 2003 PU AD 5,687,275 Nov. 11, 1997 Lane, et. al. PU AE 5,717,641 Feb. 10, 1998 Ando, et. al. Technology Center 2600 PU AG 5,729,648 Mar. 17, 1998 Boyce, et. al. PU AH 5,729,649 Mar. 17, 1998 Blatter, et. al. PU AJ 5,754,651 May 19, 1998 Blatter, et. al. PU AJ 5,757,421 May 26, 1998 Kato, et. al. PU AK 5,768,466 June 16, 1998 Kawamura, et. al. PU AM 5,778,143 July 7, 1998 Boyce PU AN 5,790,177 Aug. 4, 1998 Kassatly PU AN 5,802,242 Sept. 1, 1998 Kawamura, et. al. PU AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PU AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.		AB	5,668,810	Sept. 16, 1997	Canı	nella, Jr.		RECE!	VED	
AB 5,881,275 Nov. 11, 1997 Lane, et. al. PU AE 5,717,641 Feb. 10, 1998 Ando, et. al. Technology Center 2600 PU AG 5,729,648 Mar. 17, 1998 Boyce, et. al. AH 5,729,649 Mar. 17, 1998 Lane, et. al. PU AJ 5,754,651 May 19, 1998 Blatter, et. al. PU AJ 5,757,421 May 26, 1998 Kato, et. al. PU AK 5,768,466 June 16, 1998 Kawamura, et. al. PU AL 5,774,441 June 30, 1998 Nakagawa PU AM 5,778,143 July 7, 1998 Boyce PU AN 5,790,177 Aug. 4, 1998 Kassatly PU AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PU AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PU AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	PU	AC	5,668,916	Sept. 16, 1997	Fujir	nami				
PC AF 5,727,113 Mar. 10, 1998 Shimoda PV AG 5,729,648 Mar. 17, 1998 Boyce, et. al. PV AH 5,729,649 Mar. 17, 1998 Lane, et. al. PV AI 5,754,651 May 19, 1998 Blatter, et. al. PV AJ 5,757,421 May 26, 1998 Kato, et. al. PV AK 5,768,466 June 16, 1998 Kawamura, et. al. PV AL 5,774,441 June 30, 1998 Nakagawa PV AM 5,778,143 July 7, 1998 Boyce PV AN 5,790,177 Aug. 4, 1998 Kassatly PV AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PV AO 5,812,734 Sept. 22, 1998 Shimoda, et. al. PV AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	DC	AD	5,687,275	Nov. 11, 1997	Lane	e, et. al.				
IV AG 5,729,648 Mar. 17, 1998 Boyce, et. al. IV AH 5,729,649 Mar. 17, 1998 Lane, et. al. IV AI 5,754,651 May 19, 1998 Blatter, et. al. IV AJ 5,757,421 May 26, 1998 Kato, et. al. IV AK 5,768,466 June 16, 1998 Kawamura, et. al. IV AL 5,774,441 June 30, 1998 Nakagawa IV AM 5,778,143 July 7, 1998 Boyce IV AN 5,790,177 Aug. 4, 1998 Kassatly IV AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. IV AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. IV AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	30	AE	5,717,641	Feb. 10, 1998	And	o, et. al.		Technology Co	nter 2600	
AH 5,729,649 Mar. 17, 1998 Lane, et. al. Lane, et. al.	PC	AF	5,727,113	Mar. 10, 1998	Shin	noda				
AI 5,754,651 May 19, 1998 Blatter, et. al. PU AJ 5,757,421 May 26, 1998 Kato, et. al. PU AK 5,768,466 June 16, 1998 Kawamura, et. al. PU AL 5,774,441 June 30, 1998 Nakagawa PU AM 5,778,143 July 7, 1998 Boyce PU AN 5,790,177 Aug. 4, 1998 Kassatly PU AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PU AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PU AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	PV	AG	5,729,648	Mar. 17, 1998	Boy	ce, et. al.				
PV AJ 5,757,421 May 26, 1998 Kato, et. al. PV AK 5,768,466 June 16, 1998 Kawamura, et. al. PV AL 5,774,441 June 30, 1998 Nakagawa PV AM 5,778,143 July 7, 1998 Boyce PV AN 5,790,177 Aug. 4, 1998 Kassatly PV AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PV AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PV AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	10	AH	5,729,649	Mar. 17, 1998	Lane	e, et. al.				
PC AK 5,768,466 June 16, 1998 Kawamura, et. al. PC AL 5,774,441 June 30, 1998 Nakagawa PC AM 5,778,143 July 7, 1998 Boyce PC AN 5,790,177 Aug. 4, 1998 Kassatly PC AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PC AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PC AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	?U	ΑI	5,754,651	May 19, 1998	Blat	ter, et. al.				
PC AL 5,774,441 June 30, 1998 Nakagawa PC AM 5,778,143 July 7, 1998 Boyce PC AN 5,790,177 Aug. 4, 1998 Kassatly PC AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PC AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PC AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	PV	ΑJ	5,757,421	May 26, 1998	Kato	, et. al.				
PC AM 5,778,143 July 7, 1998 Boyce PC AN 5,790,177 Aug. 4, 1998 Kassatly PC AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PC AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PC AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	PU	AK	5,768,466	June 16, 1998	Kaw	amura, et. al.				
PC AN 5,790,177 Aug. 4, 1998 Kassatly PC AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PC AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PC AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	PC	AL	5,774,441	June 30, 1998	Nak	agawa	.			
PC AO 5,802,242 Sept. 1, 1998 Kawamura, et. al. PC AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PC AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.	PC	AM	5,778,143	July 7, 1998	Boy	ce	<u></u>			
PU AP 5,812,734 Sept. 22, 1998 Shimoda, et. al. PU AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.		AN	5,790,177	Aug. 4, 1998	Kass	atly				
AQ 5,854,840 Dec. 29, 1998 Cannella, Jr.		AO	5,802,242	Sept. 1, 1998	Kaw	amura, et. al.				
7 AQ 3,634,640 Dec. 25, 1776 Callicia, Jr.		AP	5,812,734	Sept. 22, 1998	Shin	noda, et. al.			<u>.</u>	
PC AR 5,872,933 Feb. 16, 1999 Kanai, et. al.		AQ	5,854,840	Dec. 29, 1998	Can	nella, Jr.				
1 1 1 1	PC	AR	5,872,933	Feb. 16, 1999	Kan	ai, et. al.				
	,									

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

DATE CONSIDE

FORM PTO-1449 (Modified) LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE				ATTY. DOCKET NO. SERIAL 1 09/465			#2		
STATEMENT (Use 'several sheets if necessary)					APPLICANT Sharp Laboratories of America, Inc.				
					FILING DAT December 16,	E 1999	GROUP		
TITLE: M MPEG-2 TRAN DIGITAL VIDE	ETHOD ISPORT : EO RECC	AND APPARATUS FOR STORIN STREAMS USING A CONVENTI DRDER	IG ONAL				EXAMI	굮	
			IGNATION CUMENTS	IGNATION E H					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	ÉILING DA	
PU	AA	5,717,816	2/10/98	Boyce	ct al.			271	
PU	AB	5,739,862	4/14/98	Cen				OP E	
PC	AC	5,771,335	6/23/98	Lee					S.
<u> </u>	AD	5,768,466	6/16/98	Kawai	nura et al.			APR 1 3 20	03 ည ()
<i>\$C/</i>	AE	5,793,927	8/11/98	Lane			13.	is .	E.
16	AF	5,802,240	9/01/98	Asai				RADEMA	
PL	AG	5,832,172	11/03/98	Jeon					
PC	АН	5,867,625	2/02/99	McLa	ren				·
<u> </u>	AI	5,510,899	4/23/96	Kim					
30	ΑJ	5,526,131	6/11/96	Strolle	ct al.				
PU	AK	5,543,932	8/06/96	Chang	et al.				
PC	AL	5,563,714	10/08/96	Inoue	et al.				
9C/	AM	5,579,183	11/26/96	Van G	estel et al.				
80	AN	5,587,789	12/24/96	Lee et	al.				
PL	AO	5,589,993	12/31/96	Naimp	ally				
gc/	ΑP	5,596,581	1/21/97	Sacijs et al.					<u>:</u>
Je	AQ	5,619,337	4/08/97	Naimpally				`	
PC	AR	5,623,344 _A	4/22/97	Lane et al.					
PL.	AS	5,648,960	7/15/97		ıki et al.				
. —		· · · · · · · · · · · · · · · · · · ·	FOREIGN PA	ATENT D	OCUMENTS				
;								TRANSLATION	
		DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	YES	NO
								-	
· - · - · · · · · · · · · · · · · · · ·						·			<u> </u>
	1 1								



APR 1 3 2000

TE TRADEMEN		Application Number	09/465.415		
			.OSURE	Filing Date	12/16/99
STATE	MENT B	Y APP	LICANT	First Named Inventor	Bryan S. Hallberg
				Group Art Unit	2712
				Examiner Name	
Sheet	2	of	2	Attorney's Docket No.	TAL/7146.055

		OTHER PRIOR ART-NON PATENT LITERATURE DOCUMENTS	
Examiner Initials	Cite No.	Include name of author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and or country where published	THE CE
PC	CA	TEWELL, THOMAS, "DV Coding: How it Works with IEEE-1394," Presented July 29, 1997, http://desktopvideo.miningco.com/fibrary/weekly/aa032698.html	NEC
go	СВ	CEI-IEC 61883-1 International Standard PART 1 Consumer audio/video equipment - Digital interface	-
R	СС	CEI-IEC 61883-2 International Standard PART 2 Consumer audio/video equipment - Digital interface	~
PC	CD	IEEE Standard for a High Performance Serial Bus The Institute of Electrical and Electronics Engineers, Inc 1996 (392 pages)	1.
	CE	Engineers, Inc 1996 (392 pages)	
	CF		
	.C.G.		-
	CH.		
	CI		
	-C1		-

Examiner Signature	Pol	: Ce	Date Considered	\$13/03	
-----------------------	-----	------	--------------------	---------	--

¹ Unique citation designation number. ² Applicant is to place a check mark here if English language translation is attached.